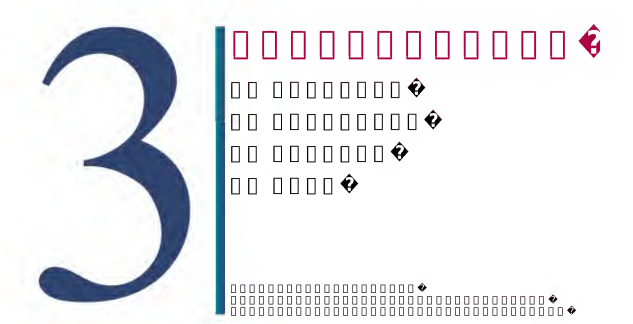
# FLORA 270W NV8/NV9



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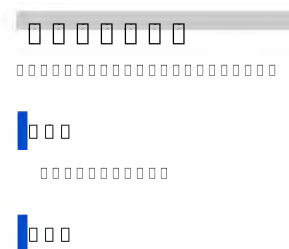
00000000000000

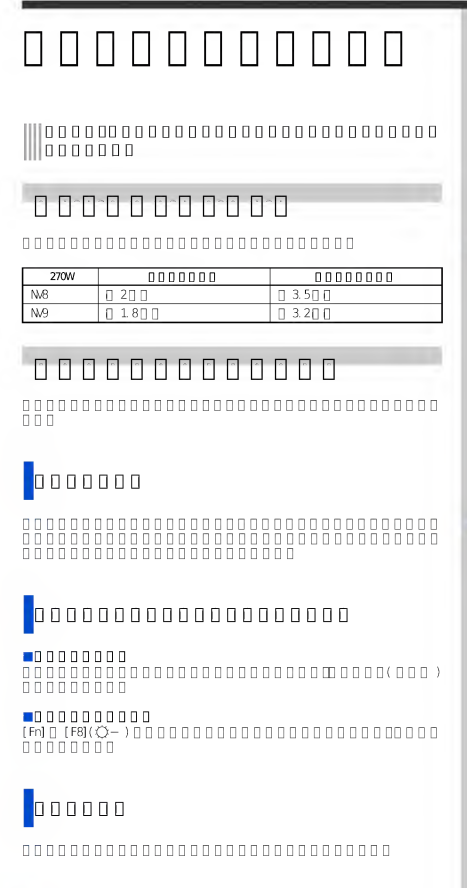
 **小警告** 

## 参照

便要

重要





ヒント

参照



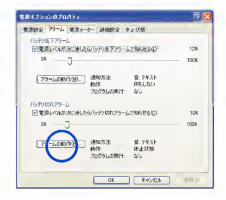
- 0-0-0-0-0-0



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- \* 00000000000000 000000000000000 000000







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## 参照



## 0 0 0 0 0 0 0 0 0 0 0 0 0 **1**0 0 0 0 0 0 0 0

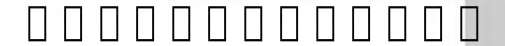
O O O O O O O O O O O O O O O O O

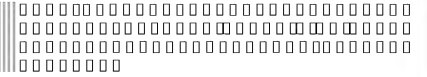
## ヒント



- .....
- ACD 0 0 0 0 0 0 0 0 0 0 0 0





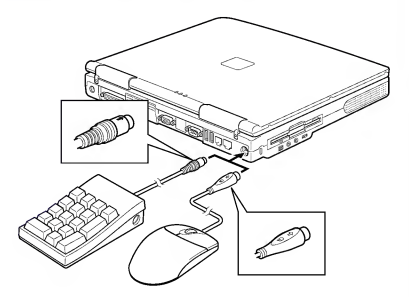




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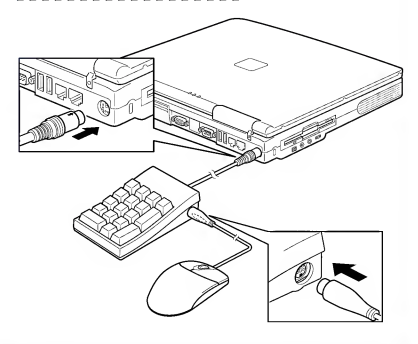


000000000000



## 参照

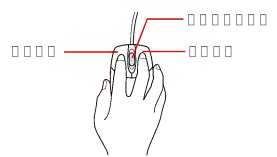
## 重要



## (重要)



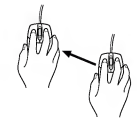
# 0000000



## 重要







# 

# 



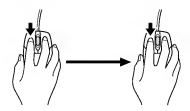


## 



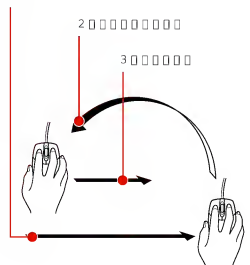
#### ヒント

## 参照

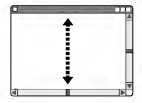


# 

## 

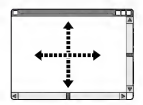


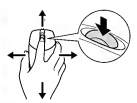
## ullet



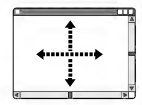


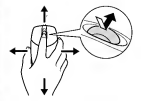
## ullet

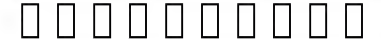




## ullet

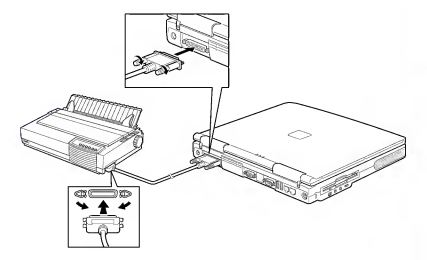






## 6 6 6

- **1**00000000000

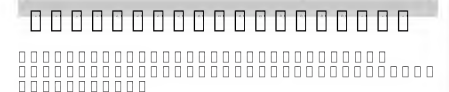


## ヒント

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## 参昭





- 1 (0000 )000 (00000000 ) (00000 FAX)

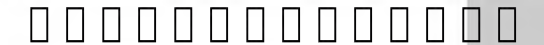




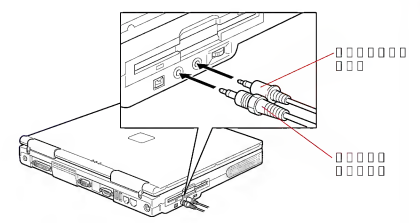


- 0000000000000000000

## ヒント













- 30000000000
- 400000000

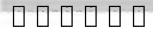


参照

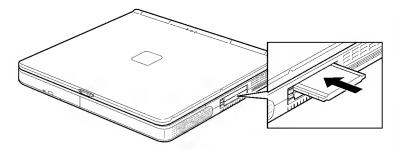
ヒント







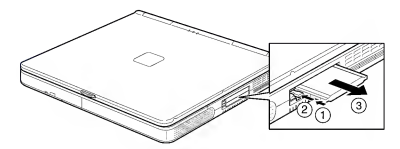
- 0000000000



## 重要



- 3 (000000 0000000 )00000000



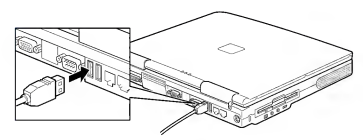
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\* [ [ ] Windows XP [ ] [ ] [



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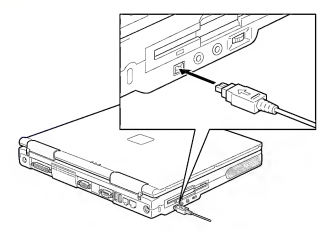


重要

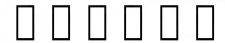
○ I EEE1394 [] [] [] 270W NV9 [] []
 □ [] [] [] [] [] []

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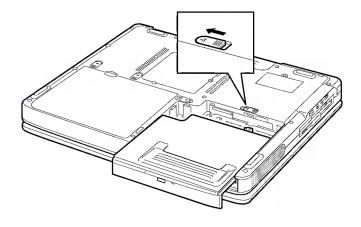
1 \_ \_ \_ \_ \_ \_ | EEE1394\_ \_ \_ \_ \_ | EEE1394\_ \_ \_ \_ \_ |

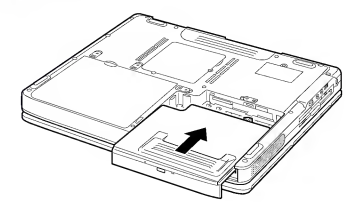


## ヒント







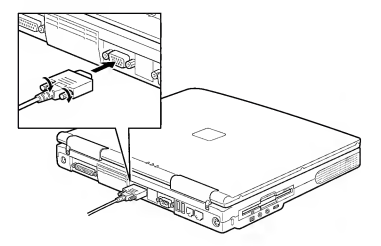








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- **1**00000000000



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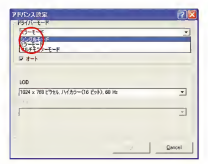
00000000

# [000000000]000000

Windows 2000 [ [ [ ] ] [ ] [ ] [ ] [ ] [ ]



## 重要

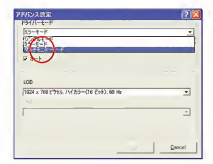


- 5 [ 0 0 0 0 0 1 0 0 vaa 0 0 0 0 0 (0x) 0 [0x] 0 [0x



- 1........

- **5** (...............................



- 6 (03)0 (00 ) 00 00 00 00 00 00 00

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				а		- 1	- 1



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	640 × 480	*1
	800 × 600	
640 × 480	1024 × 768	
	1280 × 1024	
	1600 × 1200	
	640 × 480	*1
	800 × 600	
800 × 600	1024 × 768	
	1280 × 1024	
	1600 × 1200	
	640 × 480	*1
	800 × 600	
1024 × 768	1024 × 768	
	1280 × 1024	
	1600 × 1200	
	640 × 480	*1
	800 × 600	
1280 × 1024 *2	1024 × 768	
	1280 × 1024	
	1600 × 1200	
	640 × 480	*1
	800 × 600	
1400 × 1050 *2□ *3	1024 × 768	
	1280 × 1024	
	1600 × 1200	

\_ 1: Windows XP\_\_\_\_ 640 × 480\_\_\_\_\_\_\_



- ヒント
- \* 0000000000000
- 参照

- **2** ......
- 400000000000
- **5** [000000 000 ]0 [00000000 ]0000000

- 8 (00 )00000000000

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#### ヒント

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#### П П

(重要)

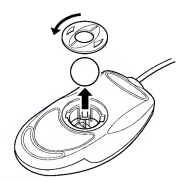
000000000000000





#### ヒント

## 00000000



**2** ......

### FDD

## 

- 1 (0000 )000 ((0000 )00000 ) (00000 ) (0000 )000000

- 4 0 0 3 0 0 0 0 0 0 0 4 0 5 0 0 0 0 0

#### ヒント

- \* 0000000000000000

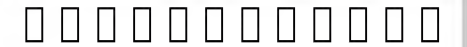
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# (C) (DAD) [] [] []

#### 重要

#### ヒント

**4**[]



0.0	0.0							
00	UC6620							
0000000	24							
00000								
00000000000								
00000	20Hz ( +1. 0/ - 4. 0dB)							
000000	2ch							
000000	LED							
0000000	128KB							
00000	□ □ 3600KB/s							
00	230g							



- $\ \ \, \square \ \, \text{ROM(node1}\square \ \, \text{node2})$
- □ CD-ROM XA(node2 □ form1□ form2)
- $\square$  CD-R
- ☐ CD→ RW
- ☐ CD: TEXT
- De Extra(CD-Plus)
- $\square \oplus \square$
- □ CD-I Bridge
- □ CD-I Ready
- ☐ Vi deo Œ



## O R/ RW[ [ ] [ ] [ ] [ ] [ ]

0.0	0.0
	UC6540
	CD= ROM; R()       24           CD= RW()       20
	CD R] [
	0
	20Hz ( ± 3dB)
000000	2ch
	LED
	2MB
	CD ROM R [ ] [ ] 3600KB/s [ CD RV[] [ ] [ 3000KB/s
(Wrte)	CD R]     3600KB/s, CD RVII     600KB/s  H gh Speed CD RVII     1500KB/s
	□ 310g
	CD RO

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- □ CD-R
- □ CD- RW
- ☐ High Speed CD-RW

- □ CD ROM XA(node2 □ form1□ form2)
- \_ PhotoCC( \_ \_ \_ \_ \_ \_ \_ \_ \_ )
- CD-EXTRA(CD-Pl us)
- ☐ M ŒO Œ
- ☐ CD-TEXT



- 8cm CD RWI H gh Speed CD RW
  0 0 0 0 0 0 0 0 0 0 0 0 0 0
  0 0 0 0 0 0 0 0 0 0

DVD ROMSOD RY RW	а	٥	٥	О	a	0	0

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00	UC6550
000000	CVD ROM [] [] [] 8 [] [] CD-ROM [] [] [] 24 [] []
00000	CDR [ ] [ 24 [ ] [ CD-RWY [ ] 4 [ ] [ H gh Speed CD-RWI] [ 10 [ ]
00000	000000300000000000000000
00000	20Hz  20kHz( ± 3dB)
000000	2ch
	LED
0000000	2MB
[] [] [] [] Read[]	DVD-ROM [] [] [] 10800KB/s CD-ROM [] [] 3600KB/s
	CD-R [] [] 3600KB/s[] CD-RW[] [] [] 600KB/s[] H gh Speed CD-RW[] [] [] 1500KB/s
00	□ 260g
00000	CD-R:

	000000000000000000000000000000000000000
□ CD-R	□ CD-TEXT
□ CD-RW	□ M DEO CD
☐ H gh Speed CD-RW	□ CD-Extra(CD-Plus)
	□ DMD-ROM
CD-ROM(node1_1 node2)	□ DMD-R□ General□ Authoring□
□ CD-ROM XA(noode2□ form1□ form2)	□ DMD-RW
Phot oCD( / )	DMD-RAM(4, 70B) 2, 60B)
[] (D) I	□ DMD+VI DEO
□ CD-I Bridge	

#### 重要

□ CD-I Ready



#### ■2HD

0 0	1. 44MB	1. 25MB
	80	77
	512	1024
	1	1
	1	1
FAT []	2	2
	224	192
	2880	1232
	F0	FE
FAT	9	2
	18	8
	2	2
	0	0
	R/ W/F/ B 🛮	R/ W□

#### 2DD

0 0	720KB
	80
	512
	2
	1
FAT□	2
	112
	1440
	F9
FAT	3
	9
	2
	0
	R/ W/F/B□

#### 重要

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	) R/ R                   		] [ ] [ ] (	D [	 							<b>₹  </b>	RVV         [										
C1				AMA														_ _ _ ₩n	_ _ _ do				

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00	MK7132	MK7258	MK7513
	128MB	256MB	512MB
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D MM [ [ ]		SO: DI MM 200 🛮 🗎	
		2. 5V	

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ш		ш		ш		ш			ш		ш				ш		ш	J

	AB6300	AB6410
00	4500mAh	5880mAh
	12. OV	14. 8V
	□ 30	00 🛮
	120nm(W) × 145nm(D) × 19nm(H)	120nm(W) × 145nm(D) × 19nm(H)
	□ 710g	☐ 630g

[																		(		)					
Γ	П	П	П	П	П	П	П	П	П	П	П	П	П	П	П										

\* 0000000000000 

			_		
-6	a	G	a		- 8
	- 1 - 1			- 1 - 1	- 1 - 1
ш	-	ш		ш	ш

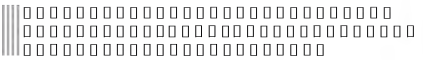
KM1300	KM5430
62nm(W) × 120.8n	m(D) × 37.5nm(H)
_ 1	120g
_ 10	000nm
PS/ 2 🛛 🖺	USB 🛮 🗘

# \_\_\_\_\_LAN\_\_\_\_\_

00	0.0
	802. 11b 🛮 🗀
	□ □ 11Mbps
	2401 🛘 2495G-z
	1
	Bit 64bit(40bit) 128bit 16 ASO

] 5G-½(  EEE802. 11a	
] [	
LAN (PG-CNB2000_ PG-CNB4000_ PG-CN5420) _	
PC LAN Peer-to-peer	





	0.0	0.0	0 0
		DC5202	15
		DC7104	17
		DC3623	22
		DT3155	15
		DT3156	15
		DT3184	18.1000000000
		KB3420	P\$/2   / F [] 17 [] []
		KB3450	USB[] 17[] [] USB   F [] []
		KM1300	P\$/2   / F [] 2 [] [] []
		KM5430	USB 1/F0 20 0 0
		KM5450	USB 1/F[] 2 [] []
	Link Stick	KX1100	UUSBI/F
		MK7132	128MB[] CORSDRAM SO D MM[] PC2100
0000		MK7258	256MB[] DORSDRAM SO D MM[] PC2100
		MK7513	512MB[] DORSDRAM SO: DI MM[] PC2100
	AC	AP6701	
		AB6300	
00000		AB6410	000000
		AE3700	
		AJ 2200	
	USB FDD	UF2231	USB I/F

0.0	0.0	0.0	0.0	
	(D-ROM[] [] []	UC6620		
	CD- RY RW() [] []	UC6540	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	
	DVD-ROMSCOD-R/RW	UC6550	□□□□□	
		U-4007	60Œ	
PC] ] ]		CNB400	EEE802. 11b	<pre>1</pre>
	5G-z	CN5420	EEE802. 11a	
		PD2080	75 [ / [ ] 136 [	2
		PD2130	125 [] / [] [] 136 []	2
		PD2161	160 [ / [ ] 136 [	2
		PD4080S	75	2
		PD4081	80 [ / [ ] 136 [	_ 2
		PD4130	130 [ / [ ] 136 [	_ 2
		PD8161	160 [ / [ ] 136 [	<u> </u>
		PN5200	280 [ / [ ] 136 [	
		PN5400	500 [ / [ ] 136 [	
		PN5600	800 [ / [ ] 136 [	<pre>[] 3</pre>
		PN5600P	800	<pre>3</pre>
		PL2170	16	<u> </u>
		PL2450	20	2
		PL2560	22	_ 2
		PL2700	32	_ 2
		PL2800	40	2
		PL2810	40	2
		PK3000		
		PK3000N		
		PK3500N	24 _ / A3	

0.0	0.0	0.0	0.0	
		PK2000		
		PK2000N		
		PK2500N		
		PK4800	0 0 12.5	<u> </u>
		PL9120	1650 [ / [	
		AS40801S	PD4080S []	□ 4
		PG40801S	PD4080S []	
		PG4081	PD4081 []	5
		PG4130	PD4130 []	□ 6
		AS40802S	PD4080S []	
		AS4081	PD4081 []	5
		AS4130	PD4130 []	□ 6
		AS3160	PD3160 []	
		AS1061	PD2080 []	
		AS3130	PD2130 []	
		AS2161	PA2161 []	
		PB20101	PC2080/ 2130/ 2161/ 4080S/ 4081/ 4130/ 3161 PN5200/ 5400/ 5600/ 5600P	
	LANOO	PB20111	PC2080/ 2130/ 2161/ 4080S/ 4081/ 4130/ 3161 PN5200/ 5400/ 5600/ 5600P	
	00000	AD10100	PD2080/ 2130/ 2161/ 4080S/ 4081/ 4130/ 3161 []	
		PF2170	PL2170 [	7 🛮 7
		PF2450	PL2450 []	□ 8
		PF25501	PL2560 []	<u> </u>
		PF25502	PL2560 []	□ 9
		PF4300	PL2700 [	10     11
		PF27002	1 12/00 []	0 10 0 11
	10000000	PF28001	PL2800 []	
	+111111111111	PF28101	PL2810 □	
	30000000	PF28003	PL2800 []	
	3000000	PF28103	PL2810 []	
		PF28005	PL2800 []	
		PF28105	PL2810 []	
		PF48001	PK4800 □	
		PB2700	PL2700 []	11
		PH27001	PL2700 []	10    11   12
	7 🛮 🗎 🗎 🗎	PH27002	PL2700 []	100     11

	PF91201	DI 0120 II	
		PL9120 []	
	PF91202	PL9120 []	
LAN	PB20101	PL9120 []	
	PH28001	PL2800/ PL2810 []	
	PH48001	PK4800 []	-
	PH48002	PK4800 []	-
	AD2600	PL2700 []	□ 10
	AD27002	PH27002 [ 7 [ ] [ ] [ ]	13
	PV2450	PL2450 []	
	PV2550	PL2560 []	
	PW4300	PL2700 []	
	PV2800	PL2800	
	PM27001	PL2450/ 2560/ 2700 [] 32MB	□ 14
	PM27002	PL2450/ 2560/ 2700 [ 64MB	□ 14
	PM28001	PL2800	-
	PM28002	PL2800	-
	PM2810	PL2810	
	PM48001	PK4800 □	
	PM48002	PK4800 □	
200000	PM28005	PL2800	
	PB20002A	PL2450/ 2560/ 2700 []	15
	PB20011A	PL2450/ 2560/ 2700 []	□ 15
	PB2170	PL2170 []	
	PB40002	PK3000/ 2000 PL9120 [	
NEI CE E E E	PB20701A	PL2700 []	
MEI S [] [] []	PB20702	PL2450 2560 [	
	PA2560	PL2450/ PL2560 []	<pre></pre>
	PA2700	PL2700 []	<pre>[] 15[] [] 16</pre>
	PA28001	PL2800 []	
	PA28101	PL2810 []	
	PA28002	PL2800 []	
Post Scri pt	PA28102	PL2810 🛮 🗘 🖺 🖂	
	PA28103	PL2810 [ ] 3 [ ] [	
	PA48002	PK4800 []	
	PG48001	PK4800 []	-
	PG48002	PK4800 []	-
	PG48003	PK4800 □	
	PG48005	PK4800 □	
	PF4110	PK3000/ 3000N 3500N□	
	PF4120	PK2000/ 2000N/ 2500N []	
		P+28001	

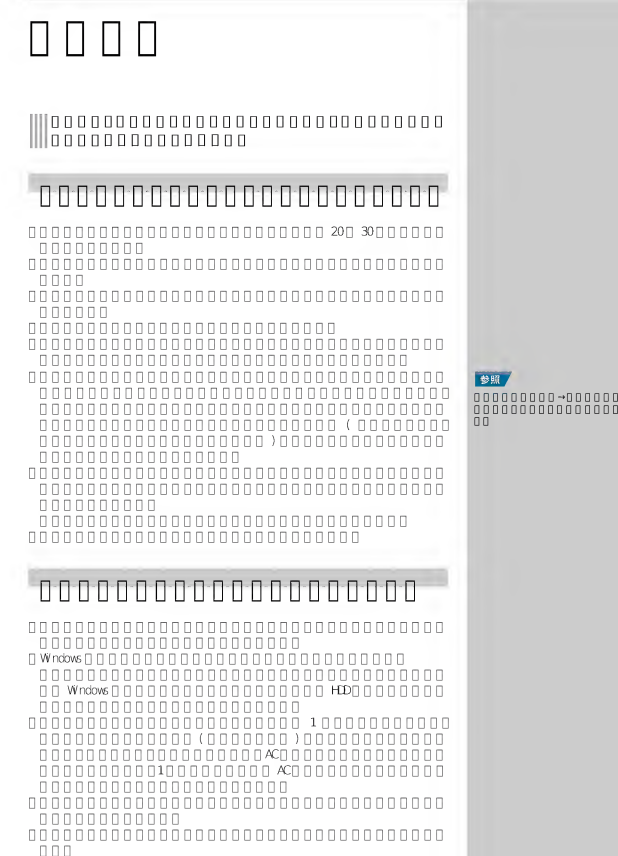
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		PW4100	PK3000/ 3000N/ 3500N□	
		PW4120	PK2000/ 2000N/ 2500N□	
		PM41101	PK3000/ 3000N/ 3500N/ 2000/ 2000N/ 2500N□ 64MB	
		PM42101	PK3500N 2500N ☐ 128MB	
	LAN	PB40002	PK3000/ 2000/ PL9120 []	
		PA42101	PK3500N 2500N ☐	
		AD4110	PK3000/ 3000N/ 3500N□	
		PA41101	PK3000/ 3000N/ 3500N□	
		PA41201	PK2000/ 2000N/ 2500N□	
		PA41103	PK3000/ 3000N/ 3500N□	
		PA41203	PK2000/ 2000N/ 2500N□	
	A [ ] [ ]	PA41102	PK3000/ 3000N/ 3500N□	
		CNB300	EEE802. 11b	
	5G-z     LAN	CN5410	EEE802. 11a	
	TP [	LAN-LNTTF		
		HN- 1312- 12		
		HN- 1332- 08B		
		HN-1332-16		
		HN- 1332- 16A		
		HN- 1352- 08		
	(150)	LAN-LNRP8A		
		LAN-LNRP16A		
		LAN-LNFRP8A		
	SNMP [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [	LAN-LNRP12		
	HJB [	HN- F1332-1		
LAN 🛮 🗎		HN- 1342- 08		
		HN- 1342- 16		
		HN- 1342- 16A		
		HN- 1362- 08		
		PC- BH7500		
	H530	HN- 1801- 08		
	H530	HN- 1801- 16		
	HS50	HN- 1805- 10		
	H5100	HN- 1811- 10		
	H5100	HN- 1811- 10A		
	H5100	HN- 1811- 10F		
	HS150	HN- 1815- 10		<u> </u>
	HS150	HN- 1815- 10A		<u> </u>
	HS150	HN- 1815- 20		<u> </u>
	HS150	HN- 1815- 20A		<u> </u>
	HS150	HN- 1815- 31		

0.0	0.0		0.0	
	HS150	HN- 1815- 32		
	H5200	HN- 1821- 10A		
	H5200	HN- 1822- 10A		
	H5200	HN- F1821- 12		
LAN []	H5200	HN-F1821-31A		
	H5200	HN- F1821- 32E		
		LAN-LNF2SW6A		<pre>17</pre>
		LAN-LNFR2SWA		
		LAN-LNFR8SWA		17
	00000000	LP1101	PC2080/ 2130/ 2161/ 4080S/ 4081/ 4130/ 3161 PL2160/ 2170/ 2450/ 2560/ 2700/ 2800/ 2810PSA/ PK4800	
		HT- 4996- 66E	PN5200/ 5400/ 5600/ 5600P []	
		HT- 4996- 66H	PL9120 []	
		LM1111	4. 0m	
		LM100	2. 0m	
	RS-232-C 🛮 🗎 🖸	LR1111	4. 0m	
		LR1100	2. 0m	
	SCSI [] [] []	LE3080		
		HN- F1332-16	H.B16[] [] []	
	ТРППП (3m)	LNW03Q5		
	(6m)	LNW06Q5		
	( 15m)	LW15Q5		
	(30m) (100m)	LNVB0Q5		
	( 100m)i	LNM100Q5		

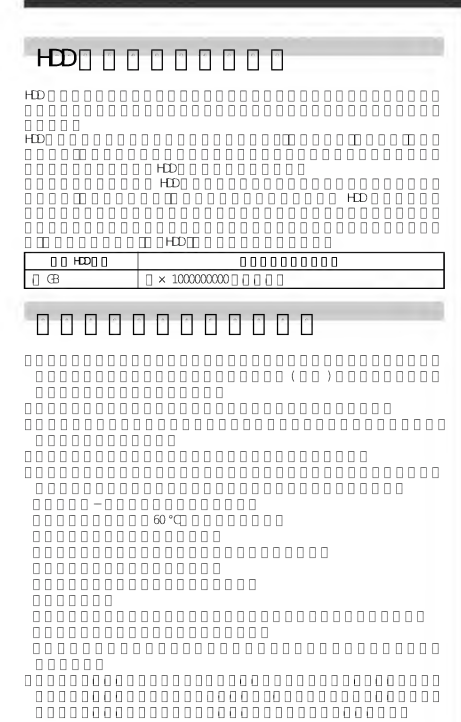
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- 8:30000000

- 0 13: 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0

- \_ 17: 100BASE-TX/ 10BASE-T\_\_ \_ \_ \_ \_ \_ \_ \_ \_ LAN\_\_ \_ \_ 10BASE-T\_\_ \_ \_ \_ \_ \_ \_ \_



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ο	n	О		a	٥	]	n	e	a	1	a	]	Δ										
			٦П						] [		7 [	1 -	1 /	· -	] [			ПІ	ПГ	7 [	ПГ		
												] [ ] ] ] ]	°C										



C OD R/ RW[ ] [ ] 42, 45, 59 \_ \_ \_ 40 \_ \_ \_ \_ \_ \_ \_ 31 OD ROM | | | 42, 44, 59 D DVD-ROM&CD-R/RW[ ] [ ] [ ] 42, 46, 59 0 0 0 0 0 50 FDD 41, 59 Low Battery 11 U Universal Serial Bus 28 USB 🛮 🗘 28 \_\_\_\_\_59 \_\_\_\_\_31 \_\_\_\_\_18 \_\_\_\_\_**58** [ ] [ ] [ ] 14, 21 0 0 0 0 0 0 0 0 0 47 0 0 0 0 24

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